



# Quick Look at Some Photon Pulls

Jon Zarling





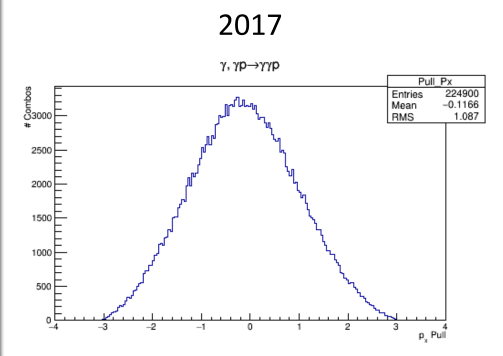
### Recall

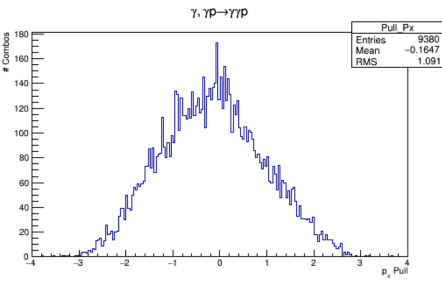
- Pulls should be gaussian distributed with a mean of 0 and RMS of 1
  - If mean ≠ 0: tends to shift measurements up/down on average
  - o If RMS  $\neq$  1: variance-covariance might be off
- Has variance-covariance matrix been determined again for geant4?
  - I know it was updated in 2016, not sure if it has been reexamined since





• Pull of  $p_{\chi}$ 

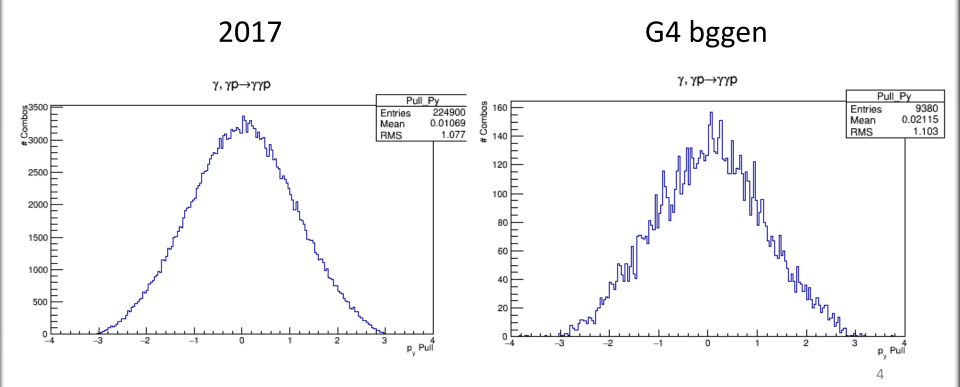








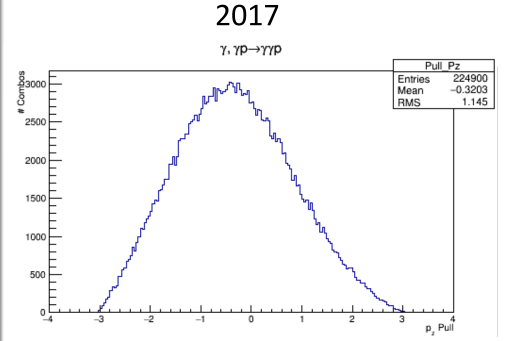
ullet Pull of  $p_{y}$ 

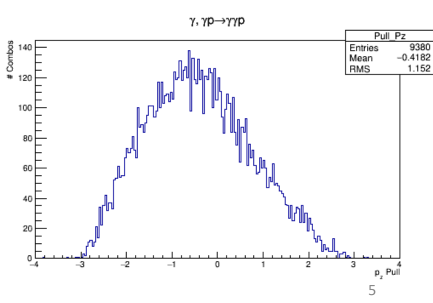






ullet Pull of  $p_z$ 

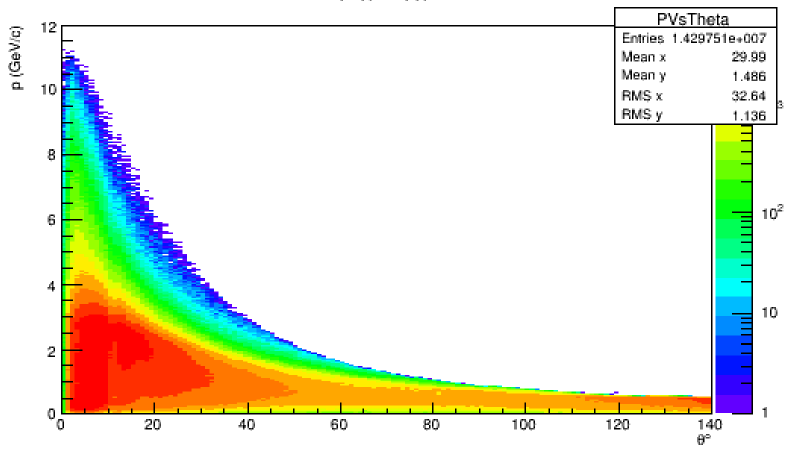








 $\gamma$ ,  $\gamma p \rightarrow \gamma \gamma p$ 



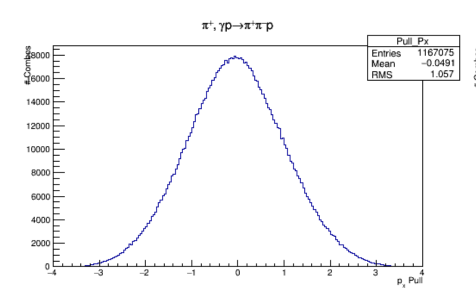


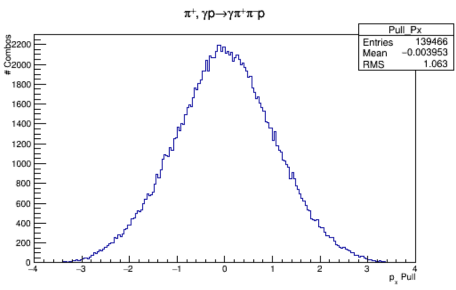


# $\gamma p \to \pi^+ \pi^- p$

• Pull of  $p_{\chi}$ 



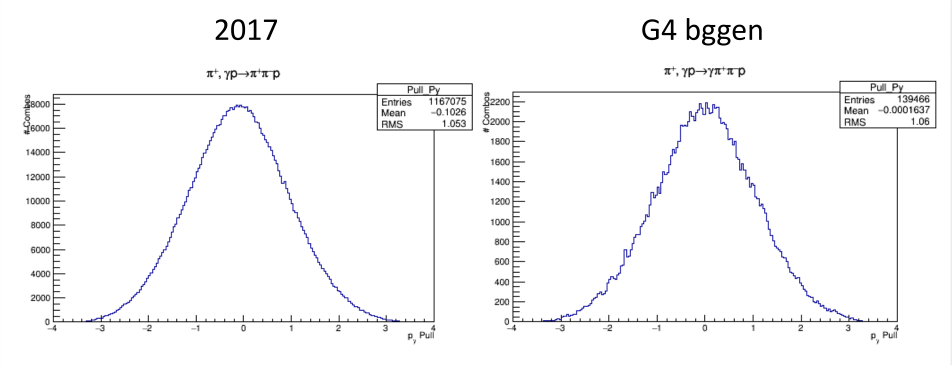








ullet Pull of  $p_y$ 



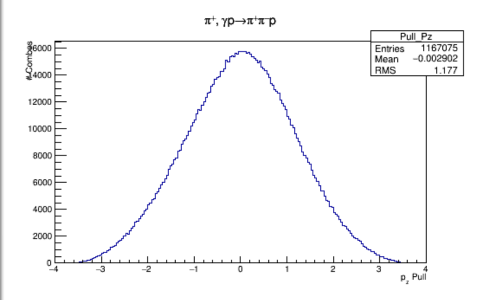


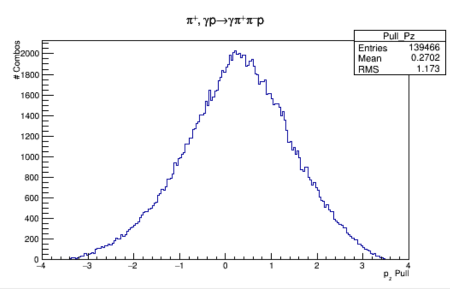


# $\gamma p \to \pi^+ \pi^- p$

ullet Pull of  $p_z$ 

#### 2017









### Backup:

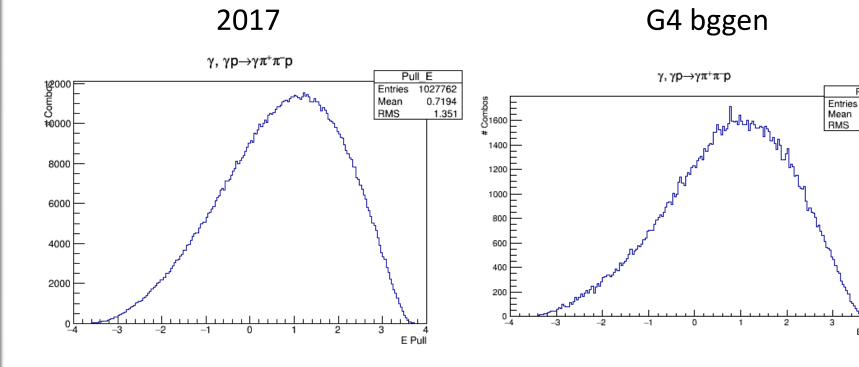
### A few more topologies I looked at

- $\pi^+\pi^-\pi^0$ ,  $\gamma\pi^0$ ,  $\pi^0\eta$ ,  $\pi^0\eta'$ ,  $\pi^+\pi^-\eta$ ,  $\pi^0\pi^0\eta$ ,  $\pi^+\pi^-\pi^0\pi^0$ ,  $\gamma K^+\Lambda$
- All have similar general trends:
  - o RMS generally high (1.1-1.3)
  - Px pull negative
  - Py pull close to 0
  - Pz pull more negative than Px
- $\gamma \pi^+ \pi^-$  stands out
  - $\circ$  Probably due to  $\gamma p \rightarrow \pi^+\pi^-\gamma p$  misID





• Pull of *E* 



E Pull

Pull E

139466 0.7246

1.335

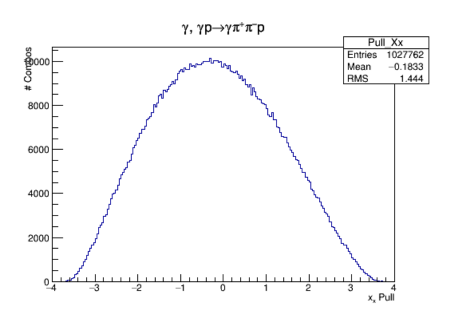


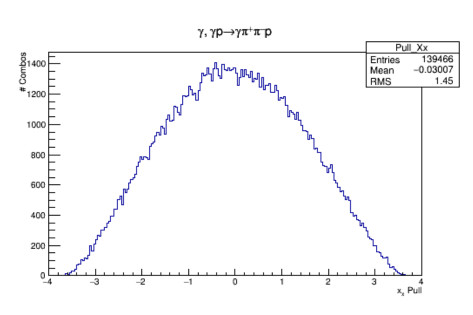


• Pull of  $X_{\chi}$ 

2017







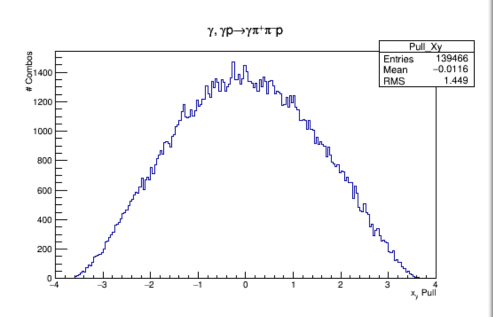




• Pull of  $X_y$ 

2017
γ, γρ→γπ\*π\*p

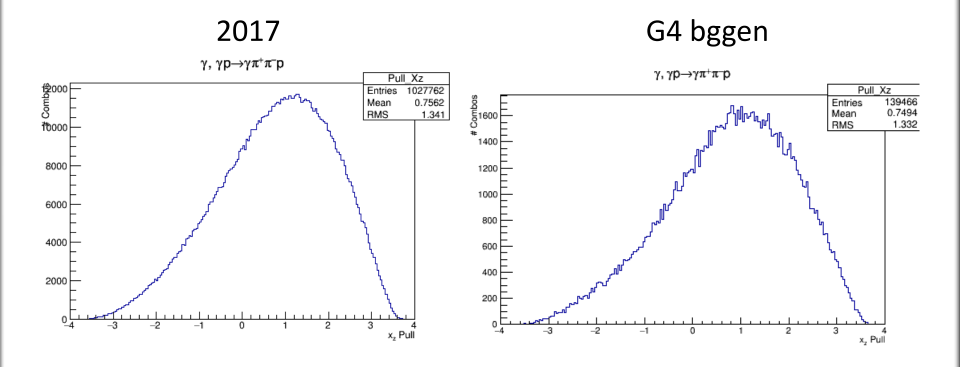
Pull Xy
Entries 1027762
Mean -0.03574
RMS 1.441







• Pull of  $X_z$ 

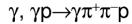


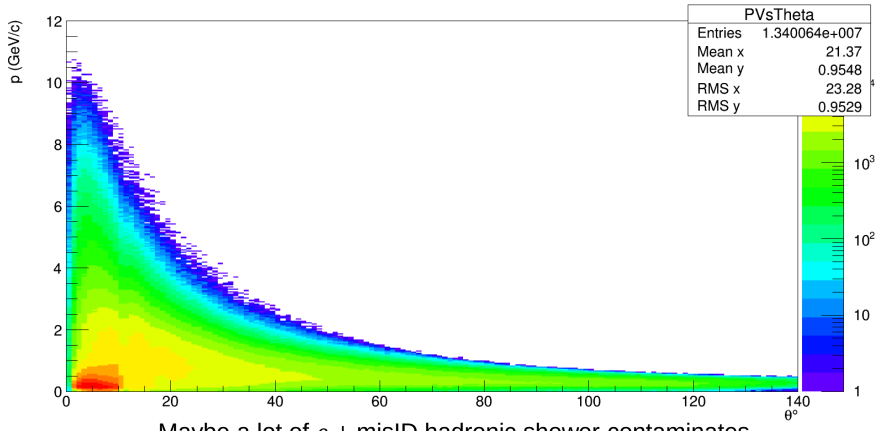




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## $\gamma p \rightarrow \gamma \pi^+ \pi^- p$





Maybe a lot of  $\rho$  + misID hadronic shower contaminates, despite CL > 0.05 cut